Section I: IFPS15.1 (Patch) Release Notes New Functionality

Release Notes IFPS15.1 (Patch)

(New Functionality) October 08, 2003

Last Updated on October 08, 2003

Section I: IFPS15.1 (Patch) Release Notes New Functionality

- 2.0 Introduction
- 2.1 Featured Changes

2.0 Introduction

This section of the Release Notes provides a high level description of the new features available in IFPS15.1. When available, more detailed information, on **some** of the new features in IFPS15.1, is provided in the IFPS15 User's Guide found at the following URL:

http://www.nws.noaa.gov/mdl/icwf/user guide ifps15/

Once there, click on 'New Features for IFPS15' and then click on the 'What's New' entry in the Table of Contents.

2.1 Featured Changes

- **a. 2.5 km MOS Ingest:** IFPS15 will allow MOS ingest to occur at resolutions of 2.5 km.
- **b. No IGR:** IFPS may optionally run:
 - 1. Without Zone IGR or ICS
 - 2. Without Zone IGR, but with ICS
 - 3. With baseline formatters from the GFE
 - 4. Without using station IGR
 - 5. Without Zone and/or Station IGR from the MasterMenu
- **c. GFE:** Visit the GFE Change Notes web pages at the URLs below for descriptions and details on GFE enhancements included in IFPS15.
 - **a.** http://www-md.fsl.noaa.gov/eft/ifps15doc/onlinehelp/CHANGES BUGS FIXES HIGHLIGHTS.html
 - b. http://www-md.fsl.noaa.gov/eft/ifps15doc/onlinehelp/README.html